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Application Serial Number:	10/680,755
Source:	Oipe
Date Processed by STIC:	10-24-03
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THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 4.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkr41note.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<a href="http://www.uspto.gov/ebc/efs/downloads/documents.htm">http://www.uspto.gov/ebc/efs/downloads/documents.htm</a>>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- 3. Hand Carry directly to (EFFECTIVE 12/01/2003):
  U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202
- 4. Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office. Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 10/08/2003



OIPE

RAW SEQUENCE LISTING

DATE: 10/24/2003

PATENT APPLICATION: US/10/680,755

TIME: 09:30:38

Input Set : A:\pto.pg.txt

Output Set: N:\CRF4\10242003\J680755.raw

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4 <110> APPLICANT: Thompson, Penny J.
              Sheppard, Paul O.
      7 <120> TITLE OF INVENTION: Uses of Human Zven Antagonists
     10 <130> FILE REFERENCE: 02-22
C--> 12 <140> CURRENT APPLICATION NUMBER: US/10/680,755
C--> 12 <141> CURRENT FILING DATE: 2003-10-07
     12 <150> PRIOR APPLICATION NUMBER: 60/416,719
     13 <151> PRIOR FILING DATE: 2002-10-07
     15 <150> PRIOR APPLICATION NUMBER: 60/416,718
    ·16 <151> PRIOR FILING DATE: 2002-10-07
     18 <150> PRIOR APPLICATION NUMBER: 60/434,116
     19 <151> PRIOR FILING DATE: 2002-12-16
     21 <150> PRIOR APPLICATION NUMBER: 60/433,918
     22 <151> PRIOR FILING DATE: 2002-12-16
     24 <150> PRIOR APPLICATION NUMBER: to be determined
     25 <151> PRIOR FILING DATE: 2003-10-03
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W--> 27 <150> PRIOR APPLICATION NO: to be determined 28 <151> PRIOR FILING DATE: 2003-10-03 30 <160> NUMBER OF SEQ ID NOS: 29

32 <170> SOFTWARE: FastSEQ for Windows Version 4.0

Does Not Comply
Corrected Diskette Needed

## ERRORED SEQUENCES

94 <210> SEQ ID NO: 2 95 <211> LENGTH: 108 96 <212> TYPE: PRT 97 <213> ORGANISM: Homo sapiens 99 <400> SEQUENCE: 2 100 Met Arg Ser Leu Cys Cys Ala Pro Leu Leu Leu Leu Leu Leu Pro 101 1 10 102 Pro Leu Leu Thr Pro Arg Ala Gly Asp Ala Ala Val Ile Thr Gly 103 . 20 25 104 Ala Cys Asp Lys Asp Ser Gln Cys Gly Gly Met Cys Cys Ala Val 106 Ser Ile Trp Val Lys Ser Ile Arg Ile Cys Thr Pro Met Gly Lys Leu 108 Gly Asp Ser Cys His Pro Leu Thr Arg Lys Val Pro Phe Phe Gly Arg 109 65 75 110 Arg Met His His Thr Cys Pro Cys Leu Pro Gly Leu Ala Cys Leu Arg 85 112 Thr Ser Phe Asn Arg Phe Ile Cys Leu Ala Gln Lys

105

Insert Hard Return
Format errors
Please ensure that file is
Saved to ASCH. text tormat10/24/03

<210>

100

DATE: 10/24/2003

TIME: 09:30:38

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Input Set : A:\pto.pg.txt
                                           Output Set: N:\CRF4\10242003\J680755.raw
          114 <211> LENGTH: 324
          115 <212> TYPE: DNA
          116 <213> ORGANISM: Artificial Sequence
          118 <220> FEATURE:
          119 <223> OTHER INFORMATION: This degenerate sequence encodes the amino acid
                              sequence of SEQ ID NO:2.
          120
W--> 122 <221> NAME/KEY: misc feature
     2 123 <222> LOCATION: (1)...(324)
       124 <223> OTHER INFORMATION: n = A, T, C or G
   --> 126 <210> SEQ ID NO:
W--> 126 <400> 3
W--> 127 atgmgnwsny tntgytgygc necnytnytn ytnytnytny tnytnecnec nytnytnytn
          128 acneenmgng enggngayge ngengtnath acnggngent gygayaarga ywsneartgy
           129 qqnqqnqqna tqtqytqyqc nqtnwsnath tgqqtnaarw snathmgnat htqyacnccn
                                                                                                                                                                   180

y 130 atgggnaary tnggngayws ntgycayccn ytnacnmgna argtnccntt yttyggnmgn

130 atggraycn ytnacnmgna ytnacnmgna argtnccntt yttyggnmgn

130 atggraycn ytnacnmgna ytn
                                                                                                                                                                   240
          131 mgnatgcayc ayacntgycc ntgyytnccn ggnytngcnt gyytnmgnac nwsnttyaay
                                                                                                                                                                   300
                                                                                                                                                                   324
          132 mgnttyatht gyytngcnca raar
      > 134 <210> SEQ ID NO: 4
           194 <210> SEQ ID NO: 5
          195 <211> LENGTH: 105
          196 <212> TYPE: PRT
          197 <213> ORGANISM: Homo sapiens
           199 <400> SEQUENCE: 5
          200 Met Arg Gly Ala Thr Arg Val Ser Ile Met Leu Leu Val Thr Val
                                                                                             10
          201 1
                                                      5
           202 Ser Asp Cys Ala Val Ile Thr Gly Ala Cys Glu Arg Asp Val Gln Cys
                                           20
                                                                                     25
           204 Gly Ala Gly Thr Cys Cys Ala Ile Ser Leu Trp Leu Arg Gly Leu Arg
                                  35
           206 Met Cys Thr Pro Leu Gly Arg Glu Gly Glu Glu Cys His Pro Gly Ser
                                                                    55
           208 His Lys Val Pro Phe Phe Arg Lys Arg Lys His His Thr Cys Pro Cys
           209 65
          210 Leu Pro Asn Leu Leu Cys Ser Arg Phe Pro Asp Gly Arg Tyr Arg Cys
                                                                                             90
                                                   85
           212 Ser Met Asp Leu Lys Asn Ile Asn Phe
                                           100
           214 <211> LENGTH: 315
                                                                                             force error
           215 <212> TYPE: DNA
           216 <213> ORGANISM: Artificial Sequence
           218 <220> FEATURE:
           219 <223> OTHER INFORMATION: This degenerate sequence encodes the amino acid
                              sequence of SEQ ID NO:5.
W--> 222 <221> NAME/KEY: misc feature
           223 <222> LOCATION: (1)...(315)
  224 <223> OTHER INFORMATION: n = A, T, C or G
    -> 226 <210> SEQ ID NO:
W--> 226 <400> 6
W--> 227 atgmgnggng cnacnmgngt nwsnathatg ytnytnytng tnacngtnws ngaytgygcn
                                                                                                                                                                     60
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/680,755

DATE: 10/24/2003

TIME: 09:30:38

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Input Set : A:\pto.pg.txt
                     Output Set: N:\CRF4\10242003\J680755.raw
                                                                                120
     228 qtnathacng qnqcntqyga rmgngaygtn cartgyggng cnggnacntg ytgygcnath
                                                                                180
     229 wsnytntggy tnmgnggnyt nmgnatgtgy acnccnytng gnmgngargg ngargartgy
                                                                                240
     230 cayconggnw sncayaargt nconttytty mgnaarmgna arcaycayac ntgycontgy
     231 ytnccnaayy tnytntgyws nmgnttyccn gayggnmgnt aymgntgyws natggayytn
                                                                                300
                                                                                315
     232 aaraayatha aytty
    234 <210> SEQ ID NO: 7
     235 <211> LENGTH: 16
     236 <212> TYPE: PRT
C--> 237 <213> ORGANISM: Arificial Sequence
     239 <220> FEATURE:
     240 <223> OTHER INFORMATION: Peptide linker.
     242 <400> SEQUENCE: 7
     243 Gly Gly Ser Gly Gly Ser Gly Gly Gly Ser Gly Gly Gly Ser
                                             10
     244 1
     245 <211> LENGTH: 10
     246 <212> TYPE: PRT
     247 <213> ORGANISM: Artificial Sequence
     249 <220> FEATURE:
     250 <223> OTHER INFORMATION: Motif.
W--> 252 <221> NAME/KEY: VARIANT
     253 <222> LOCATION: (8)...(8)
     254 <223> OTHER INFORMATION: Xaa is Asp or Glu.
W--> 256 <221> VARIANT
     257 <222> LOCATION: (9)...(9)
     258 <223> OTHER INFORMATION: Xaa is Lys or Arg.
W--> 260 <221> VARIANT
  2 261 <222> LOCATION: (1)...(10)
   262 <223> OTHER INFORMATION: Xaa = Any Amino Acid
  -> 264 <210> SEQ ID NO:
W--> 264 <400> 8
W--> 265 Ala Val Ile Thr Gly Ala Cys Xaa Xaa Asp
     267 <211> LENGTH: 23
     268 <212> TYPE: PRT
     269 <213> ORGANISM: Artificial Sequence
     271 <220> FEATURE:
     272 <223> OTHER INFORMATION: Motif.
W--> 274 <221> NAME/KEY: VARIANT
     275 <222> LOCATION: (4)...(4)
     276 <223> OTHER INFORMATION: Xaa is Gly or Leu.
W--> 278 <221> VARIANT
     279 <222> LOCATION: (5)...(5)
     280 <223> OTHER INFORMATION: Xaa is Ser or Thr.
W--> 282 <221> VARIANT
     283 <222> LOCATION: (6)...(6)
     284 <223> OTHER INFORMATION: Xaa is His or Arg.
W--> 286 <221> VARIANT
     287 <222> LOCATION: (12)...(12)
     288 <223> OTHER INFORMATION: Xaa is any amino acid.
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/680,755

DATE: 10/24/2003

PATENT APPLICATION: US/10/680,755 TIME: 09:30:38 Input Set : A:\pto.pg.txt Output Set: N:\CRF4\10242003\J680755.raw W--> 290 <221> VARIANT 291 <222> LOCATION: (13)...(13) 292 <223> OTHER INFORMATION: Xaa is Lys or Arg. W--> 294 <221> VARIANT 295 <222> LOCATION: (15)...(15) 296 <223> OTHER INFORMATION: Xaa is any amino acid. P--> 298 <210> SEQ ID NO: W--> 298 <400> 9 299 Cys His Pro Xaa Xaa Xaa Lys Val Pro Phe Phe Xaa Xaa Arg Xaa His 5 301 His Thr Cys Pro Cys Leu Pro 20 303 <211> LENGTH: 6 304 <212> TYPE: PRT 305 <213> ORGANISM: Artificial Sequence 307 <220> FEATURE: 308 <223> OTHER INFORMATION: Glu-Glu tag > 310 <210> SEQ ID NO: > 310 <400> SEQUENCE: 10 311 Glu Tyr Met Pro Met Glu

RAW SEQUENCE LISTING

312 1

314 <210> SEQ ID NO: 11

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/680,755

DATE: 10/24/2003 TIME: 09:30:39

Input Set : A:\pto.pg.txt

Output Set: N:\CRF4\10242003\J680755.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application No L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:27 M:288 W: Application Number is Repeated, <150> PRIOR APPLICATION NUMBER L:122 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order! L:126 M:282 E: Numeric Field Identifier Missing, <210> is required. L:126 M:258 W: Mandatory Feature missing, <220  $\stackrel{>}{>}$  Tag not found for SEQ ID#:2 L:126 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:2 differs:3 L:127 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0 M:341 Repeated in SeqNo=2 L:134 M:214 E: (33) Seg.# missing, SEQ ID NO:3 L:222 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order! L:226 M:282 E: Numeric Field Identifier Missing, <210> is required. L:226 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:5 L:226 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:5 differs:6 L:227 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:0 M:341 Repeated in SeqNo=5 L:234 M:214 E: (33) Seq.# missing, SEQ ID NO:6 L:237 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:7 L:252 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order! L:256 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:260 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:264 M:282 E: Numeric Field Identifier Missing, <210> is required. L:264 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:264 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:7 differs:8 L:265 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 after pos.:0 L:274 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order! L:278 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:282 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:286 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:290 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:294 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:298 M:282 E: Numeric Field Identifier Missing, <210> is required. L:298 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:7 L:298 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:7 differs:9 M:341 Repeated in SeqNo=7 L:310 M:282 E: Numeric Field Identifier Missing, <210> is required.

L:310 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:7 differs:10

L:314 M:216 E: (34) Seq. #s missing, SEQ ID NOS: 8 thru 10